

AMENDMENTS TO THE SPECIFICATION

Please replace the Paragraph on Page 3, beginning on the Line numbered 6 and ending on the Line numbered 20, with the amended Paragraph as follows:

Please refer to Figure 1 for the structural diagram for traditional white light LED having an electrode 21 and an electrode support 2. The structural diagram shows: fixing a blue light LED chip to the electrode support 2; dispensing a gel to form a YAG yellow fluorescent powder layer 3; using blue light to excite the yellow fluorescent powder to generate a combination of blue light and yellow light as white light of dual wavelength. ~~Since the~~ The white light generated according to the structural diagram in Figure 1 is uneven (due to precipitation of YAG fluorescent powder and its uneven distribution). An improvement is ~~made in~~ provided by the present invention of ~~"Improvement on White Light LED"~~ as shown in the structural diagram of Figure 2. ~~It is to specially add~~ Specifically, an extra diffusion layer 4 is added on the fluorescent powder layer 3 ~~in the structural diagram of~~ to the structure shown in Figure 1. The diffusion layer 4 contains a mixture of transparent microparticles and transparent resin or transparent gel. Through refraction by transparent microparticles, light is diffused to become more uniform. This adopts ~~the same~~ a principle similar to that of as the diffusion film in an LCD back light module. The inventor applies ~~the~~ that principle to the

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production of white light LEDs. The last step is to use packaging resin 5 to form ~~Lamp~~
~~type~~ an LED lamp.